

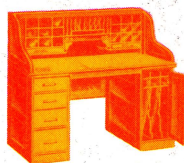
High
Technology
Transit



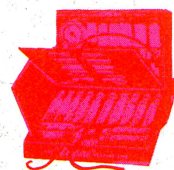
High
Technology
Job Control
System



High
Technology
Information
Master



High
Technology
Doctor's
Office
Companion



High
Technology
The Store
Manager



Software In Depth

from High Technology Software Products, Inc.

High
Technology
Auction

High
Technology
The Order
Scheduler

High
Technology
Chem Lab
Simulations

High
Technology
Disk-O-Check

High
Technology
Client Billing
System

High
Technology
Post
Master

High
Technology
The Order
Scheduler

High
Technology
Chem Lab
Simulations

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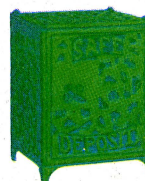
High
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Client Billing
System



About our company: Although High Technology Software Products, Inc. has existed as a corporate entity only since February, 1981, our short history as a company has the substantial foundation of three previous years as a functional group of High Technology, Inc. In 1976 High Technology began as a computer retail store. After approximately six months in business the company entered into the wholesale distribution of microcomputers as the first wholesale distributor of Apple Computer, Inc., Apple II™ products. The software group of High Technology, Inc. was formed in 1978 for the purpose of creating software, primarily to enhance the saleability of the Apple II computer in the business marketplace.

During those first three years of High Technology's software group, thirteen products were introduced and more than eight thousand of these products were installed by Apple computer users.

The quality and desirability of our products has been recognized from the beginning. Our first product, "Point of Sale," was licensed by Apple Computer, Inc. and served as one of the two business software products that paved the way for the Apple™ entry into the small business market. That product marketed under the trade names "Point of Sale™," "The Cashier™," and "The Store Manager™" has become the standard sales and inventory control system

used by computer stores in managing their own businesses.

The past success and experience of our people and products provide the legacy on which we became a new company, High Technology Software Products, Inc., in February, 1981.

During this year the popularity of our products has grown tremendously and there are now more than sixteen thousand of our products in use throughout the world.



We believe that in order to be a well-managed software company, frequent contact and communication with our customers is essential. This contact provides insight that will help to properly direct our company and provide new product ideas. Our technical support staff is eager to listen to your ideas and assist you in the use of our products. We commit to providing and supporting a growing product line of the highest quality software

products, written in the most popular computer and human languages for the most popular machines.

The reader of this catalog is invited to become or continue in the growing community of our customers.

We encourage you to visit your local computer dealers and ask about High Technology Software.

Apple, Apple II and The Cashier are Trademarks of Apple Computer, Inc.

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The TOOL™

We've just written 80% of your next program.

Imagine writing better, faster business programs in 20% of the time. Now you can, with this revolutionary programming tool. Let's face it... the great majority of programming is pure busywork. Every instance of creativity may require hours of generating code. Not anymore. The Tool takes care of the busywork, letting you concentrate on creating.

Design attractive entry screens, validate, format, and store user input, with virtually no programming. The Tool does it for you. What used to take days — even weeks — now takes only minutes. And the result is better, faster, more professional programs.

The Tool provides an entry screen generator, a database manager, and a report formatter, each with very sophisticated capabilities.

Entry screens:

The Tool allows you to make attractive, useful entry screens a standard part of your programs. It handles all screen editing, field formatting, and entry validation for you.

Character Validations:

alpha	numeric	blank
yes or no	signed values	password
Radix 50	decimal point	dollars & cents

Field validations and formats:

range	valid entry	valid date
not in range	not valid entry	defaults
equal	not equal	basic check
left justify	right justify	leading zeros
invisible	dollars & cents	100th of cent

Database:

The Tool Operating System (TOS) allows files to span multiple disk drives. Whether you have four 20-megabyte drives or 8 floppy drives and 254 diskettes, TOS can use the storage space as one large file or several — it's up to you.

The database manager of The Tool offers:

Over 15 million records	Read and write directly to variables
Multiple disk drives	Sequential and random access
Corvus or floppy support	Partial and masked key lookup
Fast read and write	Record length as large as memory

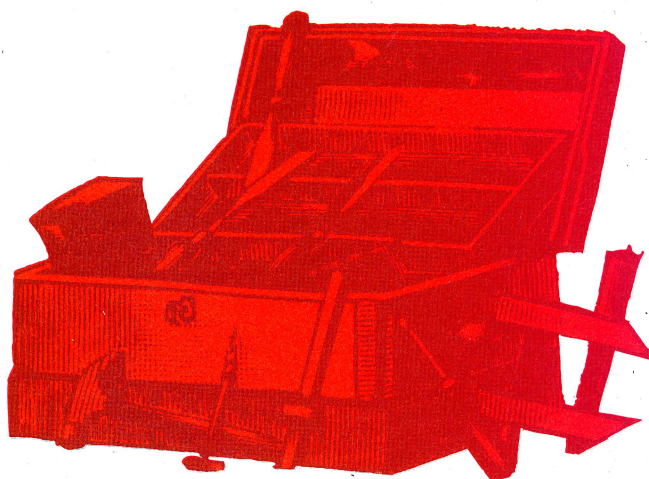
Reporting:

Easy report definition	Cobol pictures
Totals	Calculations at print-time
Subtotals	Paging
Headers	Page numbering
Multiple column widths	Titles

- The Tool uses less memory than old conventional programming methods.
- The Tool's many features can be used from BASIC, giving you ultimate flexibility.
- The Tool is already tested, saving you testing and debugging time.

Using The Tool is actually like having an experienced Apple II programmer do most of the work for you.

Apple II is a trademark of Apple Computer, Inc.



Job Control System™

The Job Control System can be your business manager

JCS tells you what's happening now! Job information is entered into the system just once. Then leave the rest to JCS. If you're in construction, manufacturing, or a service industry, this system can give you the valuable management information you need in order to keep close control over what's going on in your business. As each job progresses, profit/loss is constantly monitored. With JCS...

- labor and machine productivity is improved,
- potential problems are spotted easily,
- departmental efficiency is fine-tuned,
- job estimating is more accurate,
- late deliveries are curtailed,
- customer satisfaction is improved,
- work-in process inventory value is computed accurately.

JCS is easy to use and it speaks your language

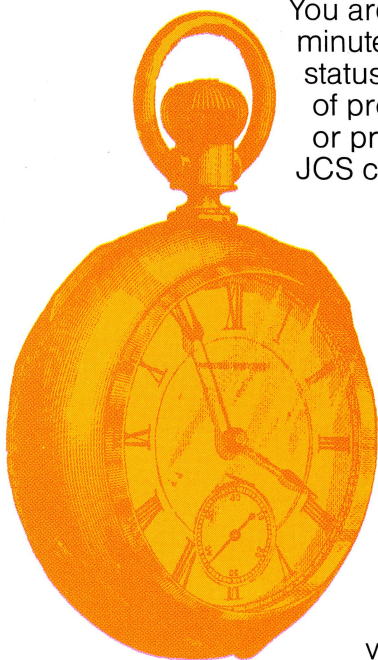
JCS is an uncomplicated management tool. The reports generated by the system may be customized to show only the information needed by a company manager. There is no confusion.

JCS keeps track of every detail

When? What? Who? How long? How many? How much? All of this information is detailed on

individual job activity reports. You are given up-to-the-minute reports showing job status and the real costs of producing a product or providing a service.

JCS consolidates and files everything for ready access when you need it. It allows you to provide estimates with complete precision to control costs and avoid over- or under-bidding. The Job Cost Summary report compares actual costs versus estimated



costs then prints variances and the exact profit/loss values.

Increased productivity — the real benefit

JCS shows clearly and quickly excessive material costs, time spent, and/or downtime problem areas. JCS provides a reliable measure of overall productivity for each job and it facilitates prompt billing for improved cash flow.

All labor hours, material costs, outside service costs, production quantities, shipped quantities, etc., are posted to JCS and printed on a daily Post Audit Trail. It presents total posted hours for each employee plus a grand total for all employees.

Your accountant will love you

Your work-in-process inventory value figures will be accurate at last. JCS will compute precise figures which your accountant can use for providing an accurate financial statement.

How to get started

The Job Control System can be easily integrated with your existing method of collecting hours, costs, and quantities produced. The system can be used by any small or medium sized company in construction, manufacturing, or a service industry.

Specifications

JCS is available in several versions on the Apple II and Apple III based on the number of open jobs required. See the Hardware Requirements page for more information.

The maximum number of major cost centers for all versions is 50. (Each major cost center may have up to 10 associated cost sub-centers.)

JCS is written in the powerful, flexible computer language called PASCAL, which enables it to operate more quickly and store information more efficiently than other available languages.

Doctor's Office Companion™

Doctor's Office Companion™ provides office efficiency through automation of patient billing, completion of insurance forms, accounts receivable ageing, and account history tracking, freeing the doctor's office from billing drudgery and expense.

Time-tested satisfaction

D.O.C. is based on a system that has been operating successfully for over fifty offices. It gives particular attention to insurance billing activities, but also provides other payment types such as cash payment. Patient data is gathered for automatic printing of the HCFA 1500 Universal insurance form, as well as forms required by some states which have not yet adopted the "universal" form. Zero-balance billing is supported for those states in which it is required.

Customize to fit your practice

The Clinical Procedure Terminology (CPT) file can be customized by the user so just those CPT codes and descriptions which apply to the physician's practice need be entered, and only one time. On daily patient transactions, the user simply enters the CPT code and D.O.C. prints the corresponding description, thus minimizing entry time and typing errors. You may also define up to 15 income categories and enter up to 10 "street" accounts.

The Corvus™ version of D.O.C. is designed to support:

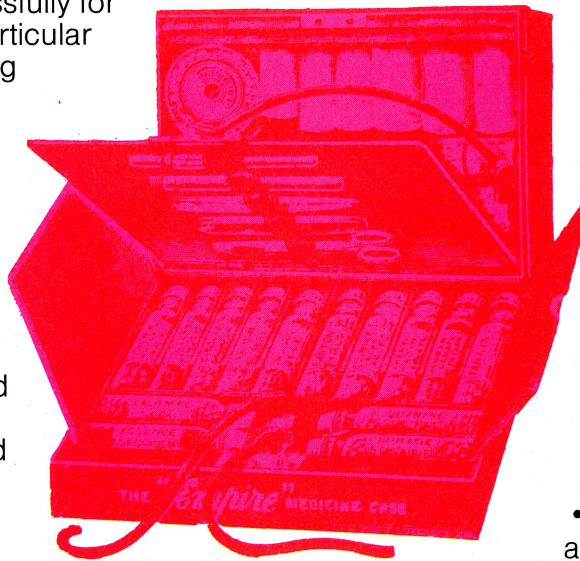
1 to 5 doctors
2500 transactions per month
5500 active guarantors
1000 CPT codes

Facts at your fingertips

Account information is readily accessible. The "Current Balance Query" gives current, 30, 60, 90, 120 and total balance with the option of including unposted transactions.

Valuable reports generated by D.O.C. include:

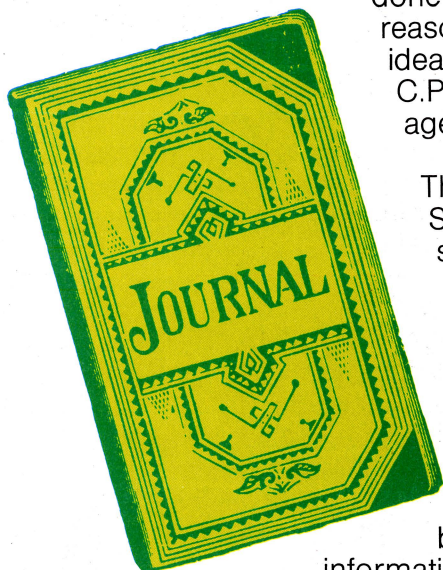
- Guarantor List, with or without balance;
- CPT List, with codes, descriptions, and price most often associated with the service;
- Transaction Analysis, daily and monthly, giving the income totals by doctor and income category, and total charges by service type;
- Monthly Ageing Report; and
- History Report of all transactions for any guarantor.



Corvus is a trademark of Corvus Systems, Inc.

Client Billing System™

The small business owner needs a business program that gives a concise, sound justification of his billing procedure on hours spent for work done. For this reason, C.B.S. is ideal for attorneys, C.P.A.'s, advertising agencies, etc.



The Client Billing System produces statements and provides valuable reports and analyses.

C.B.S. enables you to add, modify, and bill from client

information entered on a single transaction basis. Depending

on the structure of the business, Client Billing System may be used by businesses with as many as 500 hourly rates, 900 transactions and 200 clients, including hourly employee wages, billable expenses, payments received, and bids or estimates. Charges may be billed to a client on a rate basis (per hour, per foot, per service, etc.), or on a direct cost basis (photocopy expense, taxi fare, etc.). When statements are printed, C.B.S. combines all outstanding transaction information automatically.

Eliminate billing procedure questions with Client Billing System. The answers are at your fingertips and overhead can quickly become profit.

Disk-O-Check™

A personal accountant to manage your home or small business finances. Hassle-free checkbook balancing is here! Disk-O-Check lets you record over 2000 checks and deposits on diskette where they can be easily accessed. Disk-O-Check can even handle multiple accounts.

Keep records straight and avoid tax filing headaches.

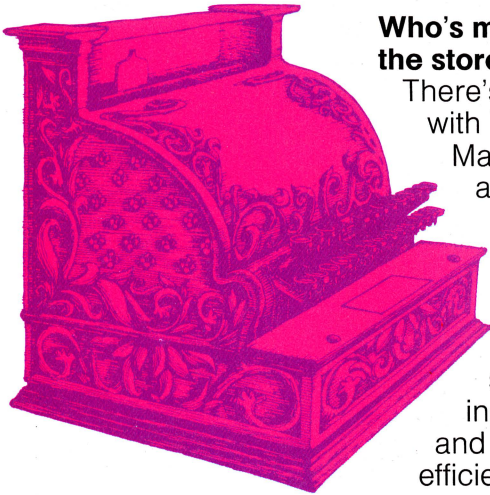
It's easy to see where your money goes and how you're spending it. Disk-O-Check categorizes your checks by expense classification, providing you with a detailed report summarizing all the checks and the total amount spent for each separate category... gasoline, car maintenance, food, utilities, entertainment, etc. This allows you to budget more effectively.

It's easy to use!

You get automatic check-numbering and the current date with a single key stroke as you enter checks. Want to know what checks you've written on a certain day of a particular month? Search for a particular check number, or amount, or check description. Disk-O-Check has the answers.



The Store Manager™



Who's minding the store?

There's no doubt with The Store Manager, the answer to every small business owner's needs. It helps you save time, increase profits, and improve efficiency.

The Store Manager, formerly known as The Cashier™ when it was marketed by Apple Computer, Inc., is a point-of-sale package that is also an inventory control system that handles up to 1160 items. It produces invoices, purchase orders, receiving reports, expense vouchers, packing slips, and quotations... it even maintains up-to-the-minute sales totals, generates valuable inventory management reports, and maintains a current customer and vendor list with up to 1115 names.

Greater profits through improved inventory control

The Store Manager updates your inventory figures and your name and address list immediately after each sale. You save time and labor while gaining accuracy in your inventory figures.

You get informative reports galore.

Cumulative sales totals? Daily, monthly, and yearly sales totals and daily sales tax totals are available with a press of the button. Which inventory items are the fast movers? What do you need to reorder? Which products generate the greatest profits? The Item Movement Report, the Re-order List, and the Item Turnover Report answer these important questions. The Physical Inventory Checklist makes taking physical inventory a breeze. And the Inventory Value Report gives you the figures you need for your financial reporting.

The Cashier is a trademark of Apple Computer, Inc.

The Order Scheduler™

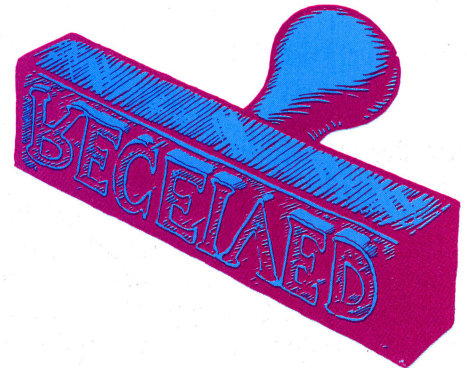
Order scheduling and shipping don't have to be complex and laborious. The Order Scheduler™ simplifies the process! Once a purchase order has been entered, it will...

- ...prioritize over 500 purchase orders by the date received.
- ...print a listing of the items to be shipped on any given day.
- ...maintain up-to-date purchase order information.
- ...remove filled purchase orders.
- ...produce several useful reports.

And when used with the inventory file from The Store Manager™ or The Cashier™, it also...

- ...prints the order acknowledgements on any accounts.
- ...produces a demand and projected sales report.

Good-bye paperwork... Hello, Order Scheduler™.



Information Master™

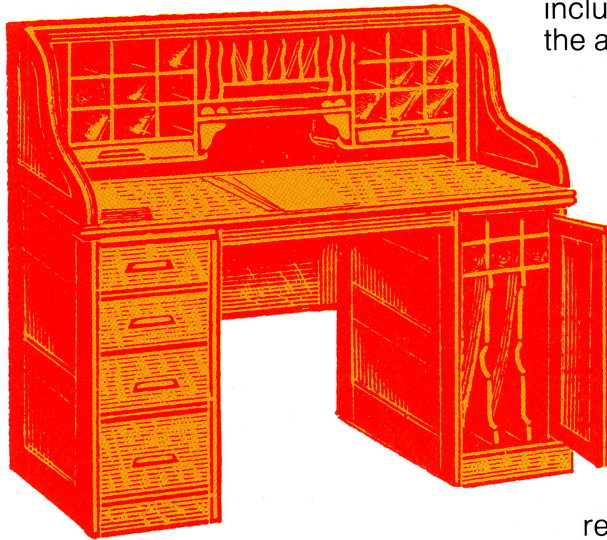
Information Master is a highly sophisticated data management software package that solves your record-keeping problems — with remarkable ease! With this package you can define, enter, sort, search, modify, delete, select, and print records. You can even design your own informative reports.

The problem solver

Information Master™ will organize and print everything from mailing lists to stock market data. The list of applications never ends. You simply specify what kinds of records you want to store, type in the information, and let Information Master do the organizing, calculating, and reporting.

Design your own reports and labels

With Information Master it's easy to do. You control what will be printed, which records will be selected, and where they will print. You may specify different column widths, print your records in ascending or descending order, specify calculations to be performed by Information Master during print-time, and include words, numbers, symbols and punctuation within the report.



Even more features...

- ... contains comprehensive error-trapping
- ... lets you search for a complete or partial match (partial string search)
- ... can make a single change to your entire data file with one simple step (global change/global delete)

Maximum specifications

- 1000 records per system (dependent upon record size)
- 20 fields per record
- 99 characters per field
- 5 sorts with 6 keys per sort

And to top it off

Here are two very useful companions that add even more power to Information Master. These amazing accessories include powerful features that expand the already extensive capabilities of Information Master.

Data Master™ — Allows you to alter the file layout of existing Information Master files without re-entering data. Add, omit, change fields, subdivide and append files selectively.

Transit™ — Lets you convert VisiCalc™ files, The Store Manager™ files (and almost any other files you may have) into Information Master files for revolutionary compatibility.

VisiCalc is a trademark of Personal Software, Inc.

Post Master™

Post Master is more than just another mail list package. With Post Master entering and modifying is simple because you can take short cuts like inserting characters in the middle of a word. Post Master makes searching easy because it doesn't require you to enter the entire name perfectly in order to find it. And it takes less than five seconds to find an entry, even when you have over 2,000 names and addresses on 4 disk drives.

Offers generous capacity

You can store all the information you'll ever need for an individual or company as well as:

- 2 address lines, 36 positions each
- 9 positions for a zip code
- 20 positions for the phone number
- a 10-position selection code for categorizing or grouping entries by common characteristics
- 35 positions for miscellaneous comments

Lists and labels like you want them

Post Master lets you take advantage of your special printer features, such as bold face, enhanced print modes, and proportional spacing, etc. And you may choose from a variety of different label sizes, from 1 to 5 labels across.

Select 'Em, Sort 'Em

You don't have to print all the names. Select only the records you want by inquiring for specific information. Also, the names may be sorted into any of eight different sequences. This allows you to print them, for instance, in alphabetical order by name or by city and state, or even zip code sequence.

Colorful, too!

Although you may use a black and white video monitor, Post Master is most appealing when used with a color monitor. You may even change the color scheme if you wish.



Info Handler™

Info Handler™ is an information management package. With Info Handler you can design, enter, sort, search, modify, delete, select and print records. Info Handler takes advantage of the similarities that exist among many common business programs by allowing the user to set up his own data base system layout. Thus this one program can perform all of these tasks: mailing lists, patient profiles, class rosters, client information, product catalogs, employee records, etc.

The report generator provides flexibility by letting the user control which fields will print, where they will print, the number and width of the report columns and which sort sequence will be used. The entire file or only selected records may be printed, and numeric fields can be totalled. Mailing labels can be printed with equal ease.

Available for Atari 800 only.

Atari 800 is a trademark of Atari, Inc.

Lab Statistics Package™

Lab students in high school and college need to understand how to use their experimental results scientifically. The Lab Statistics Package, developed by a Physics professor, uses hi-res graphics to provide an interesting, interactive demonstration of least squares curve fitting (linear, exponential, geometric, or parabolic); and it also performs statistical calculations on actual data, giving the mean, standard deviation, correlation, and more, for on-going usefulness.



Some Common Basic Programs

The entire collection of seventy-six programs featured in the book *Some Common Basic Programs* by Osborne/McGraw Hill is now available on diskette for the Apple II™ and Atari 800™. The book is included with the diskette. For ease of use the programs have been separated into four categories: Business, Mathematics, Statistics, and Miscellaneous.

Apple is a trademark of Apple Computer, Inc.
Atari 800 is a trademark of Atari, Inc.

Practical Basic Programs

Another 40 BASIC programs from Osborne/McGraw Hill's book, *Practical Basic Programs* is also available on diskette for the Apple computer. Programs deal with subjects as varied as decision analysis, checkbook reconciliation, statistical techniques, and federal tax form preparation. The book, which is included along with the diskette, presents each program with a description, sample run, practical problems and a BASIC source listing.

Chem Lab Simulations™

The Chem Lab Simulations is a growing collection of professional quality software products which simulate introductory-level chemistry experiments. Developed by a Chemistry professor, these highly-interactive simulations are equally suited as lecture aids or exciting tools for individual study. Chem Labs are so challenging and enjoyable, that they delight even the most reluctant learner.

Easy to use

These simulations are virtually self-instructing. No special skills are needed to operate them. Comprehensive manuals further aid the student by explaining the theories involved and by showing sample calculations. Initial values are randomly generated so that test results vary each time an experiment is performed.

Chem Lab Simulations 1™: Titrations

Powerful high-resolution graphics give the user realistic control over these three experiments:

- An acid-base titration experiment
- Determination of a weak acid equilibrium constant, including a titration experiment and pH-meter experiment
- The determination of Avogadro's Number, including a titration experiment and a monomolecular experiment

Chem Lab Simulations 2™:

Ideal Gas Law

Featuring colorful low-resolution graphics, Chem Lab 2 is written in machine language for fast response time and immediate feedback as the student or instructor changes the gas environment.

In the first part, the Ideal Gas Law, $PV=nRT$, is illustrated. The ideal gas is represented on the screen as colorful particles bouncing and colliding with each other in space. As the pressure, volume, temperature, or number of gas moles is varied by the user, the effect on the other three parameters and on the behavior of the gas is shown immediately.

Chem Lab 2 illustrates:

- The Ideal Gas Law
- The Kinetic-Molecular Theory
- The Principles of Diffusion

Chem Lab Simulations 3™: Calorimetry

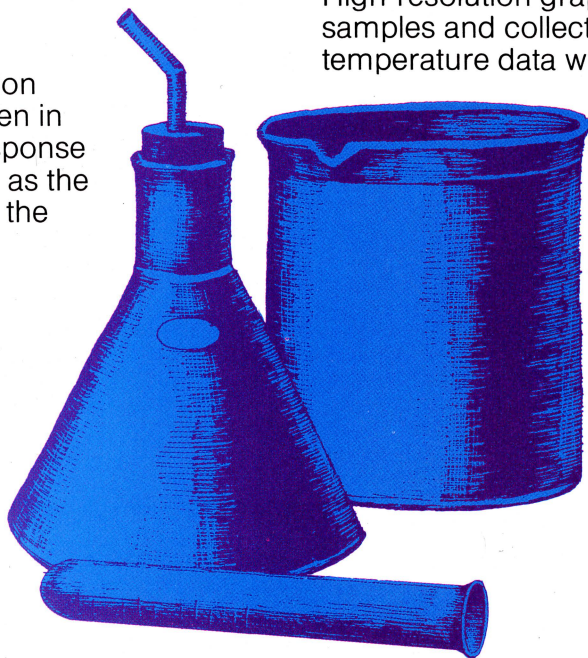
This calorimetry simulation demonstrates Hess's Law by having the user determine the heats of reaction of three separate chemical reactions. Dynamic high-resolution graphics provide a realistic animation of the actual steps in the calorimetry experiments such as heating water with a Bunsen burner and mixing reactants in a calorimeter.

Chem Lab Simulations 4™: Thermodynamics

In this simulation, capillary tube experiments illustrate:

- Heat of Vaporization
- Thermodynamics of an Equilibrium Reaction

High-resolution graphics enable the user to heat samples and collect accurate pressure and temperature data which is graphically plotted on the video monitor. The slope of the plotted line is used to identify an unknown liquid in the Heat of Vaporization experiment, and to calculate the enthalpy, entropy, and free energy of the equilibrium reaction in the second Thermodynamics experiment.



Prices and Hardware Requirements

PRODUCT	COMPUTER	LANGUAGE REQUIRED	DISKETTE DRIVES	HARD DISK DRIVE	PRINTER + INTERFACE	SUGGESTED RETAIL
The Tool™	48k Apple II	AS	1 or more	Corvus (opt)	p, s, (opt)	395.00*
Doctor's Office Companion™ DOC-2-HD	48k Apple II	AS	1	Corvus™	p, s, 132-col	995.00*
DOC-2-FD	48k Apple II	AS	4	—	p, s, 132-col	995.00*
Job Control System™ JCS-2-100 (100 jobs)	64k Apple II	PS	2	—	p, s, 132-col	450.00
JCS-3-100 (100 jobs)	64k Apple III	PS	2	—	p, s, 132-col	450.00
JCS-2-400 (400 jobs)	64k Apple II	PS	3	—	p, s, 132-col	750.00
JCS-3-400 (400 jobs)	64k Apple III	PS	3	—	p, s, 132-col	750.00
JCS-2-600 (600 jobs)	64k Apple II	PS	1	Corvus	p, s, 132-col	950.00
JCS-3-800 (800 jobs)	64k Apple III	PS	1	ProFile™	p, s, 132-col	1250.00
Information Master™	48k Apple II	AS	1 or 2	—	p, s, (opt)	150.00
Data Master™	48k Apple II	AS	1 or 2	—	—	100.00
Transit™	48k Apple II	AS	1 or 2	—	—	50.00
Information Master™ + Transit™	48k Apple II	AS	1 or 2	—	p, s, (opt)	189.00
The Store Manager™	48k Apple II	AS	2 or 3	—	p, s, 80-col	250.00
The Order Scheduler™	48k Apple II	AS	2	—	p, s, 80-col	150.00
Client Billing System™	48k Apple II	AS	2	—	p, s, 80-col	300.00
Post Master™	64k PC-8000	NB	2 to 4	—	p, 80-col	150.00
Disk-O-Check™	48k Apple II	AS	1	—	p, s, 80 (opt)	100.00
Chem Lab Simulations™ 1,2,3,4	48k Apple II	AS	1	—	—	100.00 ea
Chem Lab Simulations™ 1,3,4	40k ATARI 800	AB	1	—	—	100.00 ea
Info Handler™	40k ATARI 800	AB	1 or 2	—	p, s, (opt)	100.00
Lab Statistics Package™	48k Apple II	AS	1	—	—	50.00
Common BASIC Programs	32k Apple II	AS	1	—	—	40.00
Common BASIC Programs	32k ATARI 800	AB	1	—	—	40.00
Practical BASIC Programs	32k Apple II	AS	1	—	—	40.00
Electronic Secretary™	48k Apple II	AS	2	Corvus (opt)	p, s, 80-col	(tba)
The Budgeteer™	48k Apple II	AS	2	Corvus (opt)	p, s, 80-col	(tba)
The Estimator™	64k Apple II	PS	3	—	p, s, 132-col	(tba)
The Printer's Estimator™	64k Apple II	PS	(tba)	(tba)	p, s, 132-col	(tba)
Oil and Gas Companion™ OGC-2	64k Apple II	PS	2	—	p, s, 132-col	(tba)
OGC-8	several computers w/UCSD 4.0 Pascal and IBM 8" single density format					(tba)

AS = APPLESOFT BASIC
AB = ATARI BASIC
NB = N-BASIC
PS = Pascal

p = parallel acceptable
s = serial acceptable
(opt) = optional
(tba) = to be announced

*SPECIAL INTRODUCTORY
PRICE

NOTE: All prices and specifications are subject to change without notice. Applesoft, ProFile, Apple II, and Apple III are trademarks of Apple Computer, Inc. ATARI 800 is a trademark of Atari, Inc. PC-8000 is a trademark of Nippon Electric Co., Ltd. Corvus is a trademark of Corvus Systems, Inc.

Applejuice™

The Applejuice reserve power supply for the Apple™ computer supplies instantaneous back-up power to operate your Apple** and Apple-powered peripherals during power outages and brown-outs.

Enough time (40 minutes*) is available to allow uninterrupted computer operation through temporary power failures, or an orderly shut down in the event of an extended outage. Since most functions of the Applejuice are automatic, operation is simplicity itself. The unit will...

- ... turn on upon computer power-up
- ... float charge the batteries
- ... respond instantaneously to outages, and

... return to its standby condition without any user intervention

For those using the Apple for important disk-based applications, especially in a business environment, the Applejuice is a must.

Suggested retail \$325.00

*Time is rated on a 48k Apple II™ w/language card, printer card, and disk card. Varies depending on system configuration and disk access during outage.

**Special adaptor cable required for use with the Apple III™. Please see the Future Products section.



Ordering Information

Ordering Information

We encourage you to visit *The Xerox Store* or another local computer dealer for a personal demonstration of High Technology Software's products. If you are unable to find our products in your locale, you may order direct from us.

U.S. orders may be prepaid or C.O.D. Include an additional \$5.00 *per item* for shipping and handling.

International orders must be prepaid. All checks must be payable in U.S. Dollars. Include an additional \$5.00 service charge *per order*. All shipments are sent by air freight with the freight charges collectable upon delivery.

Warranty

We do not accept returns. All High Technology Software's products are guaranteed against defects in materials for a period of ninety (90) days. Defective product will be replaced at no charge upon return of the defective merchandise.

Software Updates

Occasionally High Technology Software is modified, indicated by a version number increasing. Updates to the most current version of a software package are available to those customers who have returned a software license agreement form. The update fee is \$35.00 per package. This fee includes the updating of the original and back-up diskettes as well as any update pages to the documentation.

To obtain an update, return the original and back-up diskettes to High Technology Software Products, Inc. Include payment for the proper amount. (Outside the U.S. include an additional \$5.00 for shipping and handling.) You may return one diskette at a time so you will not be subject to inconvenience if your diskette is used daily. You do not need to return the binder or user manual, only the diskettes.

Replacement Without Update

In case of damage to one of your program diskettes out of warranty, you may need to obtain a replacement. All such diskettes are replaced with the most current version. The procedure is the same as the procedure for obtaining an update. However, if your damaged diskette is the same version as the most current version of that package, the fee is only \$10.00 per diskette, due to the fact you would not be obtaining additional software enhancements.

Support

At High Technology Software we're proud of our reputation for excellent support after the sale. If you have questions or problems with one of our products call our special "Software Support Hotline" at 405/478-4412. We also welcome any feedback you may have with regard to product improvement.

Future Products

The Printer's Estimator™

We believe this is the most advanced software package for print estimating available for any computer at any price. All aspects of the printing process are included in this highly automated estimating system. From pre-press, camera and layout, paper selection, varnish, ink coverage, and press work, through cutting, machining binding, and packaging the finished product, it is all accounted for in the estimate you can create. This product was designed to exceed the stringent requirements of one of America's most highly respected printers. Estimates can be more accurate in one-tenth the time of manual methods. Expected release date: June 1, 1982.

The Budgeteer™

For personal or small business use, this financial package provides budgeting and actual-to-budget comparison of expenditures. Multiple accounts or multiple departments are supported. Written under The Tool™, this package is mostly in machine language, and runs on Corvus or floppy disk. Expected release date: March 15, 1982.

Electronic Secretary™

It's a word processor, an electronic phone book, an electronic time manager, as well as a data base management system, all in one convenient package — What more could your executive secretary want? This integrated set of programs will be available by May 1, 1982.

The Estimator™

This is a general purpose estimating product suitable for any repetitive-unit cost estimating. Businesses such as construction contracting and manufacturing can use this software package to reduce estimating time substantially while producing more accurate estimates. Each estimate may consist of up to 400 cost items derived from up to 400 resource categories, all definable by the user and stored on diskette for repetitive use. Expected release date: April 1, 1982.

Oil and Gas Companion™

Automates joint interest billing and revenue distribution. Expected release date: April 1, 1982.

Apple III™ adaptor cable

This cable is necessary to allow connection of the Applejuice™ model APS-4 to the Apple III computer. This cable comes complete with full on-board transient suppression card which provides protection from line spikes and other over-voltage conditions commonly encountered. Available by April 1, 1982.

Apple III is a trademark of Apple Computer, Inc.

High Technology Software

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